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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/891,920	06/26/2001	Kenneth A. Nicoll	8716.00	1995
26889 MICHAEL CH	7590 11/28/2007	EXAMINER		
NCR CORPORATION			MONFELDT, SARAH M	
1700 SOUTH PATTERSON BLVD DAYTON, OH 45479-0001			ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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	Application No.	Applicant(s)				
	09/891,920	NICOLL ET AL.				
Office Action Summary	Examiner	Art Unit				
	Sarah M. Monfeldt	3692				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the	correspondence address				
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATIO 36(a). In no event, however, may a reply be ti vill apply and will expire SIX (6) MONTHS fron cause the application to become ABANDONI	N. mely filed n the mailing date of this communication. ED (35 U.S.C. § 133).				
Status	•	,				
1) Responsive to communication(s) filed on <u>31 October 2007</u> .						
	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
4) ☐ Claim(s) 1-14 is/are pending in the application. 4a) Of the above claim(s) is/are withdray 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-14 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/o	vn from consideration.					
Application Papers						
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) accomplicated any not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Examine	epted or b) objected to by the drawing(s) be held in abeyance. So ion is required if the drawing(s) is o	ee 37 CFR 1.85(a). bjected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.						
Attachment(s) 1) Notice of References Cited (PTO-892)	4) 🔲 Interview Summar	y (PTO-413)				
2) Notice of References Cited (P10-692) Notice of Draftsperson's Patent Drawing Review (PT0-948) Information Disclosure Statement(s) (PT0/SB/08) Paper No(s)/Mail Date	Paper No(s)/Mail [5) Notice of Informal 6) Other:	Date				

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DETAILED ACTION Status of Claims

- 1. This action is in reply to the RCE filed on 31 October 2007.
- 2. Claims 1, 6, 11, 12, and 14 were amended.
- 3. Claims 1-14 are currently pending and have been examined.

New Examiner

4. Please note that this application has been assigned to a new Examiner, Sarah M. Monfeldt. The Examiner invites Applicant to contact the Examiner directly with any questions at (571)270-1833.

Claim Rejections - 35 USC § 102

5. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

6. Claims 12 and 14 are rejected under 35 U.S.C. 102(e) as being anticipated by Drescher et al (hereinafter Drescher US PAT 6,131,809).

Examiner's Note: The Examiner has pointed out particular references contained in the prior art of record within the body of this action for the convenience of the Applicant. Although the specified citations are representative of the teachings in the art and are applied to the specific limitations within the individual claim, other passages and figures may apply. Applicant, in preparing the response, should consider fully the entire reference as potentially teaching all or part of the claimed invention, as well as the context of the passage as taught by the prior art or disclosed by the Examiner.

Re Claim 12: Drescher discloses a media module for use in a self-service terminal, the media module comprising:

- Means defining a media dispense path (See as least Fig 1, and Column 27 line 21-Column 29, line 59)
- A plurality of separate media containers (see at least Fig 1, Refs 100, 102, 104 and 106:
 Column 11, lines 41-52)
- Each media container within the media module having a lower face and a separate
 friction pick mechanism adjacent the media container's lower face for picking media from

the media container (see at least Column 27, line 21 through col. 29, line 67 (Example of a dispense transaction)) and transferring the picked media to the media dispense path (see at least Column 29, lines 10-20) for transporting media from the media dispensing module (see at least Column 29, lines 15-20)

Re Claim 14: Drescher discloses a method of dispensing media from a self-service terminal, the method comprising the steps of:

- Selectively removing media from one of a plurality of separate media containers disposed within a media module, each of the media containers within the media module having a lower face and a separate friction pick mechanism adjacent the media container's lower face for picking media from the media container and transferring the picked media to a media dispense path for removing the media from the media module (see at least Column 27, line 21 through col. 29, line 67 (Example of a dispense transaction))
- Presenting removed media to a user (see at least Column 30, lines 35-40)

Claim Rejections - 35 USC § 103

- 7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 8. Claims 1-3, 6-8, 13 are rejected under 35 U.S.C. 103(a) as being unpatentable over Graef in view of Lynch et al (hereinafter Lynch, US 6,029,971) and further in view of Sevak et al. (US 3961784)
 - **Examiner's Note**: The Examiner has pointed out particular references contained in the prior art of record within the body of this action for the convenience of the Applicant. Although the specified citations are representative of the teachings in the art and are applied to the specific limitations within the individual claim, other passages and figures may apply. Applicant, in preparing the response, should consider fully the entire reference as potentially teaching all or part of the claimed invention, as well as the context of the passage as taught by the prior art or disclosed by the Examiner.

Re Claim 1: Graef discloses a self-service terminal comprising:

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A plurality of separate media modules (see at least Fig 1, 44, 46, 48, 50; Column 7, lines 42-52)), each module operatively associated with a separate pick mechanism for picking media from the module (see at least Fig 1, 34, 36, 38, 40; Column 7, lines 26-41) and transferring the picked media to a media dispense path (see at least Column 7, lines 53-62), at least one of the modules being associated with a separate friction pick mechanism (See at least Fig 2 and description Column 8 line 39-Column 10 line 50; cites friction portions of picking mechanism)

In addition, Graef notes that ATMs can be used to dispense a variety of different medias including cash, tickets, scrip, vouchers or other documents (see at least Column 1, lines 18-35). Furthermore, Graef discloses that the modules may hold a variety of different types of documents in the same machine (see at least Column 7, lines 46-48).

Graef does not explicitly disclose at least one module being associated with a vacuum pick mechanism. Graef however discloses at col. 13, I. 64 through col. 14, I. 7 that the Graef picking mechanism may be readily retrofit to an existing automated banking machine. Moreover, this allows for replacing an existing picking member which does not include the features of the Graef picking mechanism and install the Graef picking mechanism in the existing picking mechanism's place. Graef therefore, teaches two different types of picking mechanisms within one unit. Lynch discloses that sheet feeding apparatus, such as the one disclosed by Graef "are commonly of either the vacuum pick or friction pick type," and depending on the type of media involved cites the advantages and disadvantages for each (see at least Column 1, lines 5-20). Some media as Lynch points out is better served with a friction mechanism (medias that need a high feed rate), while other media would be better served with a vacuum mechanism (high porous). Moreover, Sevak et al. discloses "a document feeder of an apertured friction feed belt and an apertured feed pulley for pickably feeding documents from a hopper into a document guideway, a vacuum chamber being stationaryly disposed within the feed to apply a low pressure vacuum to a linear section", please refer to col. 2, II. 40-51 of Sevak et al. Thus, Sevak et al. discloses a vacuum pick and friction pick with in the same unit which provides a document feeder that will operate reliably and

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uniformly at speeds of from 300 to 600 inches per second, to thereby accommodate a reader sorter throughput rate of from 3000 to 5000 document per minute (see at least col. 2, II. 23-28, 40-51).

Thus, it would have been obvious to anyone of ordinary skill at the time of invention to include the teachings of Lynch and Sevak et al. to the disclosure of Graef so that an ATM containing multiple media types, can distribute the different types of media in the most efficient and practical way possible.

Re Claim 2: Graef in view of Lynch and further in view of Sevak et al. discloses the claimed terminal and Lynch further discloses wherein the modules are removable (see at least Column 2, lines 59-62). While not explicitly disclosing wherein the modules are also interchangeable, this step is notoriously well known in the art and would have been obvious to one of ordinary skill, so that when a particular module is removed for service or for transport, it can be replaced with an interchangeable part and the machine can continue to function.

Re Claim 3: Graef in view of Lynch and further in view of Sevak et al. discloses the claimed terminal and Graef further discloses wherein the at least one other module associated with the friction pick mechanism is a friction pick module and the friction pick mechanism is contained within the friction-picking module (See at least Fig 1, Column 7, lines 34-35).

Re Claim 6: Graef discloses a self-service terminal comprising:

- Means defining a media dispense path (see at least Fig 1, See arrows related to Refs 54,
 56, 60 and 62)
- (See at least Fig 1 Refs 34, 36, 38 and 40; See Fig 2 and description Column 8 line 39 Column 10 line 50; cites friction portions of picking mechanism)
- A plurality of separate media modules (see at least Fig 1, 44, 46, 48, 50; Column 7, lines 42-52), each media module operatively associated with a separate pick mechanism for picking media from the module (see at least Fig 1, 34, 36, 38, 40; Column 7, lines 26-41) and transferring picked media to the media dispense path (see at least Column 7, lines 53-62), at least one of the modules being associated with a separate vacuum pick mechanism and at least one other of the media modules being associated with a

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> separate friction pick mechanism (See at least Fig 2 and description Column 8 line 39-Column 10 line 50; cites friction portions of picking mechanism)

In addition, Graef notes that ATMs can be used to dispense a variety of different medias including cash, tickets, scrip, vouchers or other documents (see at least Column 1, lines 18-35). Furthermore, Graef discloses that the modules may hold a variety of different types of documents in the same machine (see at least Column 7, lines 46-48).

Graef does not explicitly disclose at least one module being associated with a vacuum pick mechanism. Graef however discloses at col. 13, I. 64 through col. 14, I. 7 that the Graef picking mechanism may be readily retrofit to an existing automated banking machine. Moreover, this allows for replacing an existing picking member which does not include the features of the Graef picking mechanism and install the Graef picking mechanism in the existing picking mechanism's place. Graef therefore, teaches two different types of picking mechanisms within one unit. Lynch discloses that sheet feeding apparatus, such as the one disclosed by Graef "are commonly of either the vacuum pick or friction pick type," and depending on the type of media involved cites the advantages and disadvantages for each (see at least Column 1, lines 5-20). Some media as Lynch points out is better served with a friction mechanism (medias that need a high feed rate), while other media would be better served with a vacuum mechanism (high porous). Moreover, Sevak et al. discloses "a document feeder of an apertured friction feed belt and an apertured feed pulley for pickably feeding documents from a hopper into a document guideway, a vacuum chamber being stationaryly disposed within the feed to apply a low pressure vacuum to a linear section", please refer to col. 2, II. 40-51 of Sevak et al. Thus, Sevak et al. discloses a vacuum pick and friction pick with in the same unit which provides a document feeder that will operate reliably and uniformly at speeds of from 300 to 600 inches per second, to thereby accommodate a reader sorter throughput rate of from 3000 to 5000 document per minute (see at least col. 2, Il. 23-28, 40-51).

Thus, it would have been obvious to anyone of ordinary skill at the time of invention to include the teachings of Lynch and Sevak et al. to the disclosure of Graef so that an ATM containing multiple media types, can distribute the different types of media in the most efficient and practical way possible.

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Re Claim 7: Graef in view of Lynch discloses the claimed terminal and Lynch further discloses wherein the media modules are removable (see at least Column 2, lines 59-62). While not explicitly disclosing wherein the modules are also interchangeable, this step is notoriously well known in the art and would have been obvious to one of ordinary skill, so that when a particular module is removed for service or for transport, it can be replaced with an interchangeable part and the machine can continue to function.

Re Claim 8: Graef in view of Lynch discloses the claimed terminal and Graef further discloses wherein the friction picking mechanism is contained within the media module associated with the friction-picking module (see at least Fig 1, Column 7, lines 34-35).

Re Claim 13: Graef discloses the claimed media-dispensing module but does not explicitly disclose means for enabling the media module to be removed and interchangeable. Lynch discloses a self service terminal wherein the modules are removable (see at least Column 2, lines 59-62). It would have been obvious to anyone of ordinary skill in the art at the time of invention to include the teachings of Lynch to the disclosure of Graef so that said modules can be taken from the machine to either be refilled or taken to a remote location for deposit or reconciliation with records related to transactions at the machine.

While the references do not explicitly disclose wherein the modules are also interchangeable, this step is notoriously well known in the art and would have been obvious to one of ordinary skill, so that when a particular module is removed for service or for transport, it can be replaced with an interchangeable part and the machine can continue to function.

9. Claim 4-5 and 9-10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Graef in view of Lynch et al (hereinafter Lynch, US 6,029,971) and further in view of Sevek et al., as applied to claims 1-3, 6-8, 13 above, and further in view of Drescher (US 6,131,809).

Re Claim 4: Graef in view of Lynch discloses the claimed terminal and Drescher further discloses wherein the friction pick module comprises a plurality of friction pick units, each unit including a media container and a friction pick mechanism (see at least Fig. 58; Column 28, lines 1-22). It would

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have been obvious to one of ordinary skill in the art at the time of the invention to expand the terminal of Graef in view of Lynch to include separate containers with associated friction pick mechanisms as taught by Drescher. One of ordinary skill in the art at the time of the invention would have been motivated to expand the terminal of Graef in view of Lynch in this way since removable canisters allows for easier removal by authorized personnel (see at least col. 11, II. 40-46 of Drescher) and since the picking operations are executed concurrently and multiple bills may be picked from the various storage locations and moved as a stream of separated noted (see at least col. 29, II. 61-67 of Drescher).

Re Claim 5: Graef in view of Lynch discloses the claimed terminal and Graef further discloses wherein the friction pick units share a common media exit path within the module and leading to the media dispense path (See at least Fig 1, process 54 across common path 56 to secondary transport 60; Column 7 lines 53-67).

Re Claim 9: Graef in view of Lynch discloses the claimed terminal and Drescher further teaches wherein the media module associated with friction pick mechanism comprises a plurality of friction pick units, each unit including a media container and a friction pick mechanism (see at least Fig. 58; Column 28, lines 1-22). It would have been obvious to one of ordinary skill in the art at the time of the invention to expand the terminal of Graef in view of Lynch to include separate containers with associated friction pick mechanisms as taught by Drescher. One of ordinary skill in the art at the time of the invention would have been motivated to expand the terminal of Graef in view of Lynch in this way since since removable canisters allows for easier removal by authorized personnel (see at least col. 11, II. 40-46 of Drescher).

Re Claim 10: Graef in view of Lynch discloses the claimed terminal and Graef further discloses wherein the friction pick units share a common media exit path which is within the media module and leads to the media dispense path (see at least See Fig 1, process 54 across common path 56 to secondary transport 60; Column 7 lines 53-67).

- 10. Claim 11 is rejected under 35 U.S.C. 103(a) as being unpatentable over Graef in view of Lynch et al (hereinafter Lynch, US 6,029,971) and Drescher (US 6,131,809).
 - Re Claim 11: Graef discloses a self-service terminal comprising:

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- Means defining a media dispense path (see at least Fig 1, See arrows related to Refs
 54, 56, 60 and 62)
- A plurality of separate and removable media modules (see at least Fig 1; 44, 46, 48, and 50), and transferring the picked media to the media dispense path (see at least Fig 1, Ref 54, 56)

Graef does not explicitly disclose wherein the media dispensing modules are removable, however Lynch discloses a self service terminal wherein the modules are removable (see at least Column 2, lines 59-62). It would have been obvious to anyone of ordinary skill in the art at the time of invention to include the teachings of Lynch to the disclosure of Graef so that said modules can be taken from the machine to either be refilled or taken to a remote location for deposit or reconciliation with records related to transactions at the machine. Moreover, Lynch discloses a currency cassette containing a stack of currency notes is removably mounted (see at least col. 2, II. 60). It would be expected that the removable containers of Lynch would also be interchangeable since the containers are used for currency and currency has the same dimensions (i.e. \$10, \$20, etc.).

Drescher teaches at least one media module including at least one of the separate and removable media modules including a plurality of separate media containers (see at least Fig 1, Refs 100, 102, 104 and 106: Column 11, lines 41-52) and each media container having a lower face and a separate friction pick mechanism adjacent the media container's lower face (see at least Column 27, line 21 through col. 29, line 67 (Example of a dispense transaction)). It would have been obvious to one of ordinary skill in the art at the time of the invention to expand the terminal of Graef in view of Lynch to include separate containers with associated friction pick mechanisms as taught by Drescher. One of ordinary skill in the art at the time of the invention would have been motivated to expand the terminal of Graef in view of Lynch in this way since removable canisters allows for easier removal by authorized personnel (see at least col. 11, II. 40-46 of Drescher) and since the picking operations are executed concurrently and multiple bills may be picked from the various storage locations and moved as a stream of separated noted (see at least col. 29, II. 61-67 of Drescher).

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Response to Arguments

It is respectfully pointed out that although the specified citations within Drescher, Graef, Lynch, Sevak et al. are representative of the teachings in the art and are applied to the specific limitations within the individual claims, other passages and figures may apply. Applicant's arguments filed 31 October 2007 have been fully considered but they are not persuasive:

Separate/Removable:

- Applicant has amended the claims to recite "separate" media containers, and had previously amended the claims to recite removable media containers. Making something "separable" or "removable" involves only routine skill in the art and has not patentable significance unless a new and unexpected result is produced.
- Furthermore, Applicant noted Dreshcher shows separate storage areas within a canister, it is respectfully pointed out that Applicants specification however does not provide an explicit definitions for "media containers" and "media module". Furthermore, in paragraph [0004] of Applicants published application (US 20020198838), it is stated that a conventional ATM is usually provided with two, three or four media modules, or cassettes. Thus the separate storage areas within a canister as taught by Drescher do not function any differently than the "media containers" and "media module" recited by the claims. Moreover, Drescher discloses at col. 25, II. 17-23 "the storage of documents is described with reference to Figs. 47-53 and that for purposes of illustration, storage of a document in storage area (102) as shown in Fig. 35...". Therefore, the Examiner maintains that Drescher teaches the claimed "media containers" and "media module".
- Moreover, during patent examination, the claims are given the broadest reasonable interpretation consistent with the specification. See In re Morris, 127 F.3d 1048, 44 USPQ2d 1023 (Fed. Cir. 1997). Furthermore, although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See In re Van Geuns, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993). Therefore, the terms removable and separate are given their broadest reasonable interpretation since the specification does not provide an explicit definition.

Rearrangement of Parts:

Claims 12 and 14 have been amended to recite "the media module having a lower face and a separate friction pick mechanism adjacent the media container's lower face for picking media from the media container". Drescher discloses a friction pick mechanism that is adjacent the media container so as to retrieve the media from the side/face where the media is collected from, see at least Figs. 55-58; col. 29, II. 15-20 and col. 27 I. 21 through col. 29, line 59. Drescher also discloses "the picking operations are executed concurrently in the preferred embodiment of the invention. Multiple bill may be picked from various storage locations and moved as a stream of

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separated notes..." see at least col. 29, II. 62-67. In view of the above, the Examiner maintains that Drescher discloses "the media module having a lower face and a separate friction pick mechanism adjacent the media container's lower face for picking media from the media container" since Drescher discloses concurrent/simultaneous operation of the picking operations from the storage units

Moreover, during patent examination, the claims are given the broadest reasonable interpretation consistent with the specification. See In re Morris, 127 F.3d 1048, 44 USPQ2d 1023 (Fed. Cir. 1997). Furthermore, although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See In re Van Geuns, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993). Therefore, the term "friction pick mechanism" is given its broadest reasonable interpretation since the specification does not provide an explicit definition.

Hindsight

> Applicants argue that the Office Action applies hindsight with respect to teaching a vacuum pick and a friction pick in the same self service machine. The Examiner respectfully disagrees for at least the following reasons. In response to applicant's argument that the Examiner's conclusion of obviousness is based upon improper hindsight reasoning, it must be recognized that any judgment on obviousness is in a sense necessarily a reconstruction based upon hindsight reasoning. But so long as it takes into account only knowledge which was within the level of ordinary skill at the time the claimed invention was made, and does not include knowledge gleaned only from the applicant's disclosure, such a reconstruction is proper. See In re McLaughlin, 443 F.2d 1392, 170 USPQ 209 (CCPA 1971). Applicants are respectfully pointed to col. 13, I. 64 through col. 14, I. 7 of Graef. In particular, Graef discloses that the Graef picking mechanism may be readily retrofit to an existing automated banking machine. Moreover, this allows for replacing an existing picking member which does not include the features of the Graef picking mechanism and install the Graef picking mechanism in the existing picking mechanism's place. Graef therefore, teaches two different types of picking mechanisms within one unit. Moreover, Sevak et al. discloses "a document feeder of an apertured friction feed belt and an apertured feed pulley for pickably feeding documents from a hopper into a document guideway, a vacuum chamber being stationaryly disposed within the feed to apply a low pressure vacuum ot a linera section", please refer to col. 2, Il. 40-51 of Sevak et al. Thus, Sevak et al. discloses a vacuum pick and friction pick with in the same unit.

In view of the above comments the Examiner maintains that it would have been obvious to include both a vacuum and friction pick in one system as recited by claims 1 and 6 since Graef teaches two different

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types of picking mechanisms can be house within the same unit, Lynch discloses that sheet feeding apparatus, "are commonly of either the vacuum pick or friction pick type," and depending on the type of media involved cites the advantages and disadvantages for each (see at least Column 1, lines 5-20) and Sevek discloses a combination vacuum picking mechanism with a friction mechanism. In view of the above comments, the rejection of claims 1-3, 6-8, 13 as being obvious over Graef in view of Lynch and further in view of Sevek remains in view of the above comments. The rejection of claims 4-5 and 9-10 as being obious over Graef in view of Lynch and further in view of Sevek, as applied to claims 1-3, 6-8, 13, further in view of Sevek et al. remains in view of the above comments. The rejection of claim 11 as being obvious over Graef in view of Lynch and further in view Drescher remains in view of the above comments. The rejection of claims 12 and 14 as being anticipated by Drecher also remains in view of the above comments.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sarah M. Monfeldt whose telephone number is (571)270-1833. The examiner can normally be reached on Monday-Friday 7:30am-5:00pm (EST) ALT Fridays off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kambiz Abdi can be reached on (571)272-6702. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-

1000.

Sarah M. Monfeldt Patent Examiner, AU 3692 571-270-1833

KAMBIZ ABDI SUPERVISORY PATENT EXAMINER

> Kambiz Abdi AU 3692, SPE